

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 02171189 A

(43) Date of publication of application: 02.07.90

(51) Int. CI

C12N 15/53 // C12N 9/02

(21) Application number: 63322029

(71) Applicant

KIKKOMAN CORP

(22) Date of filing: 22.12.88

(72) Inventor:

KAJIYAMA NAOKI TATSUMI HIROKI

NAKANO EIICHI

(54) LUCIFERASE GENE

(57) Abstract:

PURPOSE: To isolate a gene of luciferase useful as an enzyme for ATP determination from luciferase of Luciola lateralis and to analyze structure of the gene.

CONSTITUTION: A DNA containing a gene to code luciferase of Luciola cruciata) is searched by using a DNA containing a gene to code luciferase of Photinus pyralis as a probe and this DNA is used as a probe to search a DNA containing a gene to code luciterase of Luciola lateralis. The luciferase gene has restriction scission map shown by the figure (EI is EcoRI, S is Sspl, EV is EcoRV, A is Apal and E is Hpal).

COPYRIGHT: (C)1990,JPO&Japio

ΕI	S	E¥	A	K	Ħ	Εľ	S E I
	7	T					\Box